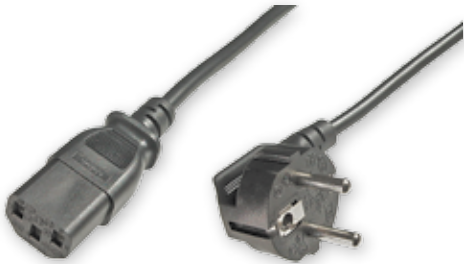




CABLES & ADAPTERS

Power Cable (Internal/External)	102-106
SATA & SAS Cable	107-109
USB, Mini USB, Micro USB Cable/Adapter	110-113
Firewire Cable & Adapters.	114-115
Audio Cable/Adapter	116-118
Audio - Video Cable.	120-122
Splitter, Scart Switch Box	123-124
Coax Cable/Adapter	125-126
TV Satellite Cable/Adapter	127-128
Printer, Serial/Parallel Cable.	129-131
PS/2 Cable/Adapter.	132
HDMI/DVI Elementary Concepts.	133
DVI Cable/Adapter.	134-137
HDMI Cable/Adapter	138-141
VGA Cable.	142-143
Round Cable & Ribbon Cable	144
Flat Cable	145-146

POWER CABLE



Power Supply Cable - Angled/Straight

- Schuko male angled ⇔ IEC female straight
 - VDE tested, with double safety contact
- ALSO AVAILABLE for the USA, ENGLAND, ITALY, SWITZERLAND, STH AFRICA, DENMARK

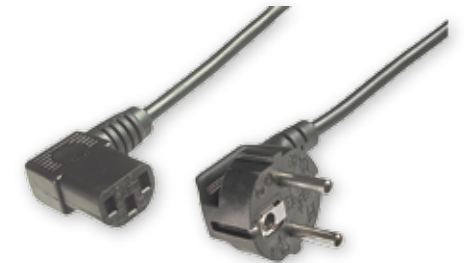
description	length	reference	
power supply cable	1.8 m	TC01NC	
	2.5 m	TC025NC	
	5 m	TAK522	



Power Supply Cable - Straight/Straight

- Schuko male straight ⇔ IEC female straight
- VDE tested, with double safety contact

description	length	reference	
power supply cable	1.8 m	TAK533	



Power Supply Cable - Angled/Angled

- Schuko male angled ⇔ IEC female angled
- VDE tested, with double safety contact

description	length	reference	
power supply cable	2 m	TAK5352M	



Extension Power Cable

- IEC male straight ⇔ IEC female straight
- VDE tested, with double safety contact

description	length	reference	
extension power cable	1.8 m	TC03NC	
	5 m	TC05NC	



Power Extension Cable

- Schuko male straight ⇔ Schuko female straight

description	length	reference	
power extension cable	2 m	PSPC02	
	3 m	PSPC03	
	5 m	PSPC05	



Euro male to Euro 8 Device Cable

- Euro male ⇔ Euro 8 female
- VDE tested

description	length	reference	
Euro cable	1.8 m	TAK502	

Power Supply Cable - Special for notebook

- Schuko male straight ⇔ IEC 3-pin straight
- Special for notebook
- VDE tested, with double safety contact

ALSO AVAILABLE for the USA, ENGLAND, ITALY

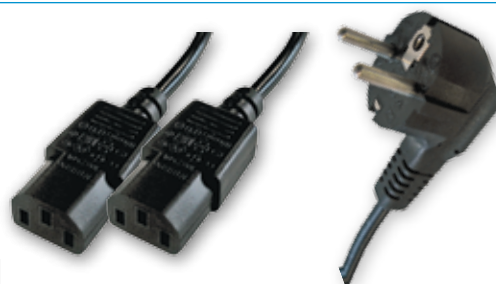
description	length	reference	
notebook power supply cable	1.8 m	TAK5242M	
	3 m	TAK5243M	



Y Power Cable

- Supplies power to 2 devices
- Shuko male 90° angled ⇔ 2 x IEC female straight
- VDE tested

description	length	reference	
Y power cable	1.8 m	TC01NCY	



Y Power Extension Cable

- Supplies power to 2 devices
- IEC male straight ⇔ 2 x IEC female straight
- VDE tested

description	length	reference	
Y power extension cable	1.8 m	TC03NCY	



A/C Assembly Type

- A/C plug
- Assembly type
- 10A/250V

description	reference	
A/C male	TDCACMAL	
A/C female	TDCACFEM	



Power Supply Cable for UPS

- Schuko male straight ⇔ IEC 320/c19 straight
- VDE tested, 16 A, 250V, with double safety contact

description	length	reference	
power cable for UPS	3 m	TC02NC	



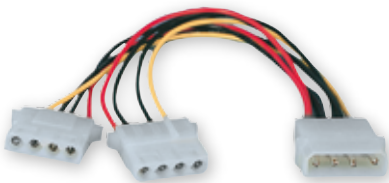
Power Extension Cable for UPS System

- Cable IEC320/C20 Male ⇔ IEC320/C19 Female
- VDE tested

description	length	reference	
extension cable for UPS	2.5 m	TC04NC	
	5 m	TC045NC	



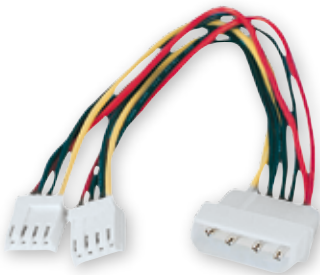
Internal Y-power Supply Cable



- For 2 x 5.25" drives
- 5.25" male ⇔ 2 x 5.25" female

description	length	reference	
internal y-power cable	0.2 m	TCOC04NC	

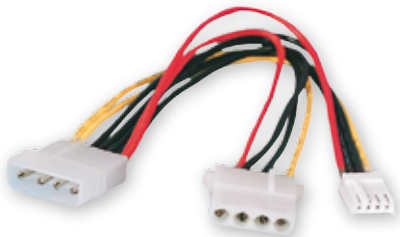
Internal Y-power Supply Cable



- 5.25" male ⇔ 2 x 3.50" female

description	length	reference	
internal y-power cable	0.2 m	TCOC05NC	

Internal Y-power Supply Cable



- 5.25" male ⇔ 1 x 5.25" female + 1 x 3.50" female

description	length	reference	
internal y-power cable	0.2 m	TCOC06NC	

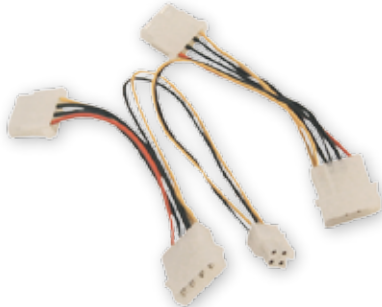
Power Molex Kit for 3.5" & 5.25" Connection



- Convert a single 12V input to FDD and HDD power connectors with 5V and 12V outputs
- Suitable for any 3.5" Hard Drives and 5.25 CDROM / DVDROM devices equipped with a Molex 4 pin
- Built-in On/Off switch

description	reference	
power molex kit	TCOC048NC	

Internal ATX to ATX/Pentium 4 Power Supply Cable



- ATX P3 to ATX P4 power supply cable
- 2 x 5.25" male/female ⇔ 4-pin mainboard P4
- 12V power supply

description	length	reference	
internal ATX to ATX P4	0.2 m	TCOC050NC	

ATX Extension Cable



This cable extends the ATX power supply cable of the ATX power supply by 20 cm

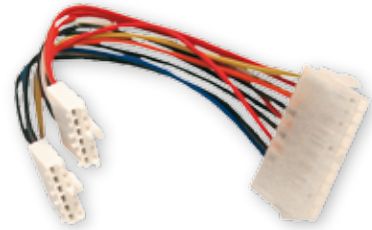
- ATX 20-pin male ⇔ ATX 20-pin female

description	length	reference	
ATX extension cable	0.2 m	TCOC045NC	

ATX-AT Power Supply Cable

With this cable you can connect AT Motherboards to cases with ATX power supplies.
All required connections are bypassed to fit only in the correct position

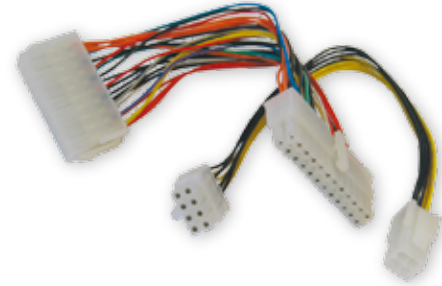
- ATX 20-pin male ⇔ P8 + P9 female, each 6-pin



description	length	reference	
ATX -AT power supply cable	0.2 m	TCOC044NC	

Internal ATX to EATX Cable Set

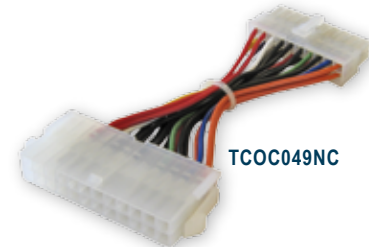
- 1x EATX 24-pin male ⇔ ATX 20-pin female
- 1x ATX 12V 8-pin male, 4.2 pitch ⇔ 4-pin female, 4.2 pitch cable



description	length	reference	
ATX to EATX	0.2 m	TCOC046NC	

Internal EATX- ATX Conversion Cable

- 1x EATX 24-pin ⇔ ATX 20-pin



description	length	reference	
EATX 24 pin male motherboard to ATX 20-pin female P.S.	0.2 m	TCOC047NC	
EATX 24 pin female P.S. to ATX 20-pin male motherboard		TCOC049NC	

Power Cable 4-pin Male/female Extender

- This cable extends the P4 power supply cable to the 4-pin mainboard
- 4-pin male ⇔ 4-pin female



description	length	reference	
4-pin male to 4-pin female	0.2 m	TCOC053NC	

Internal Power Cable for Dual Core

- Power Cable 4-pin male ⇔ 8-pin female
- For Dual core or bi-processor motherboard
- Converts ATX P4 4-pin to SSI (with 8-pin connector)



description	length	reference	
internal power cable	0.1 m	TCOC052NC	

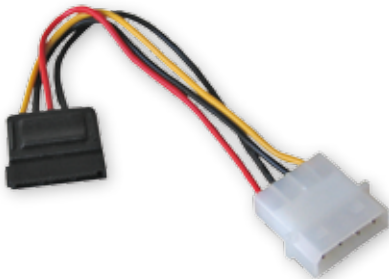
CPU Cooler Connection Cable

Adapter for connection of CPU fans with 3-pin connectors directly to the ATX/AT power supply. Particularly suited for PCs with mainboards (AT) that have no direct connection for a CPU fan.

- 3-pin CPU fan, male ⇔ 1x 5.25" male and 1x 5.25" female



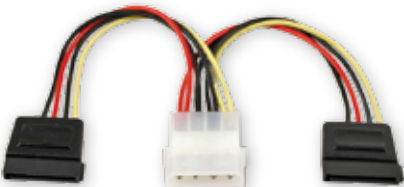
description	reference	
power molex kit	TAK53P4P	



SATA Power Supply Cable

- 15-pin SATA power supply female ⇔ 4-pin ATX power supply female

description	length	reference	
SATA power supply cable	0.15 m	TAKA015S	



Y-SATA Power Cable

- 2 x 15-pin SATA power supply female ⇔ 4-pin ATX power supply female



TAKSATA025

description	length	reference	
SATA power cable	0.15 m	TAKA020S	
	0.15 m	TAKSATA025	



Y-SATA/Molex Power Cable

- SATA 15-pin male ⇔ 3 MOLEX 4-pin connectors (power cable for CD/DVD drives)

description	reference	
Y-SATA/Molex power cable	TAKA025S	



Y-SATA/Molex Power Cable

- SATA 15-pin male ⇔ 1 MOLEX 4-pin connectors (power cable for CD/DVD drives) + 2 SATA 15-pin female

description	reference	
Y-SATA/Molex power cable	TAKA035S	



Slim SATA/Molex Adapter

- SATA 15-pin power connector ⇔ Molex 4-pin female connector (for 5.25" peripheral)
- Ideal for new power supply which doesn't have any more old molex connector
- Dimension: 48 x 29 x 14 mm

description	reference	
SATA/Molex adapter	TAKA040S	



Internal SATA Cable

- Compatible with Serial ATA standard
- Suitable for data transfer rates up to 300Mbps
- SATA 22-pin male ⇔ SATA 7-pin male & 4-pin power supply male

description	length	reference	
internal SATA power cable	0.50 m	TAKSATASP050	
	0.75 m	TAKSATASP075	
	1 m	TAKSATASP100	

Internal SATA Cable with color led

- Suitable for data transfer rates up to 300Mbps
- SATA 22-pin male ↔ SATA 7-pin male & 4-pin power supply male

description	length	color led	reference
internal SATA power cable with color led	0.50 m	yellow	TAKSATASP050Y
		red	TAKSATASP050R
		green	TAKSATASP050G
		white	TAKSATASP050W



SATA Connection Cable - Straight

- Suitable for data transfer rates up to 300Mbps
- 7-wire cable, UL21149
- 4 x data wires, 3 x earthing wires

description	length	reference
SATA connection cable straight	0.30 m	TAKA030S
	0.50 m	TAKA050S
	0.75 m	TAKA075S
	1 m	TAKA100S



SATA Connection Cable - Straight with metal latch

- Suitable for data transfer rates up to 300Mbps
- 7-wire cable, UL21149; 4 x data wires, 3 x earthing wires
- Provides a safe connection between harddisk and mainboard

description	length	reference
SATA connection cable straight with metal latch	0.30 m	TAKA030MET
	0.50 m	TAKA050MET
	0.75 m	TAKA075MET
	1 m	TAKA100MET



SATA Connection Cable - with left angled connector

- Suitable for data transfer rates up to 300Mbps
- 7-wire cable, UL21149; 4 x data wires, 3 x earthing wires
- Male connector 90° angled

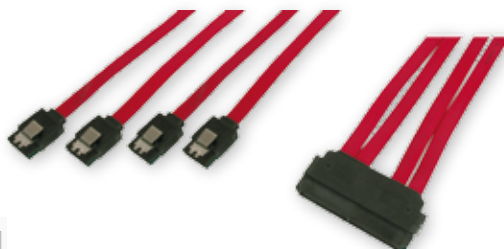
description	length	reference
SATA connection cable with left angled connector	0.30 m	TAKSATA030DL
	0.50 m	TAKSATA050DL
	0.75 m	TAKSATA075DL



SATA to SAS Connection Cable

- Connects 4 SATA 7-pin devices to 1 SAS 32-pin controller
- 4 x SATA connector with metal latch
- 1 x SAS controller connector 32-pin

description	length	reference
SATA to SAS cable	0.5 m	TAKSAS01



SATA to SAS Connection Cable

- Connects 4 SATA 7-pin devices to 1 SAS 32-pin controller
- 4 x SATA connector with metal latch
- 1 x SAS controller connector 32-pin
- + 1 x connection cable for drive cage LEDs (2 x 3-pin female header)

description	length	reference
SATA to SAS cable	0.5 m	TAKSAS02

ACTIVE
NETWORK COMPONENTSPASSIVE
NETWORK COMPONENTS

FIBER OPTIC

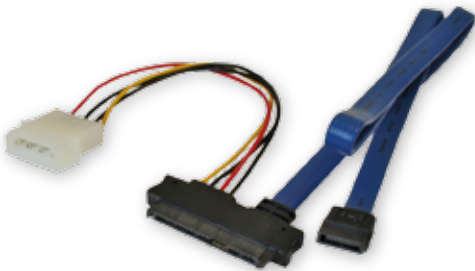
DATACOM

ENCLOSURE
USB, FIREWIRE & SATACABLES
& ADAPTERSADD-ON CARDS
SCSI, USB, PARALLEL...

PERIPHERALS

PC CASE
COOLINGTOOLS
MAINTENANCEMULTIMEDIA
& ACCESSORIESSECURITY
& SURVEILLANCE

Single Host to Drive Cable



- Internal SATA 7-pin ⇔ SAS 29-pin drive connector with power
- Receptacle with 0.15m Power Lead
- The drive plug connector can be plug into a SAS Backplane as a drive
- (SAS= Serial Attached SCSI)

description	length	reference	
single host to drive cable	0.15 m	TAKSAS03	

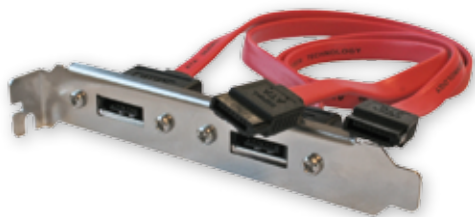
SAS Internal 4i multiplane to Drive Connector



- SAS 32-pin female ⇔ 4 x (SAS 29-pin drive female connector + power)
- (SAS= Serial Attached SCSI)

description	length	reference	
SAS 4i multplane to 4 x drives	0.15 m	TAKSAS04	

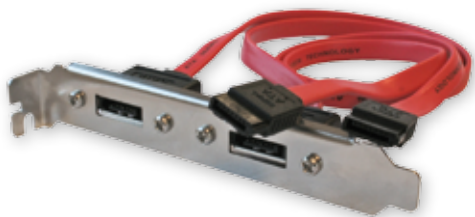
SATA Slot Bracket



- Suitable for data transfer rates up to 300Mbps
- 7-wire cable, UL21149
- 4 x data wires, 3 x ground

description	length	port	reference	
SATA slot bracket	0.5 m	1 port	TCSLOTSATA1	
		2 port	TCSLOTSATA2	

eSATA Slot Bracket



- Suitable for data transfer rates up to 300Mbps
- 7-wire cable, UL21149
- 4 x data wires, 3 x ground
- Metal latch

description	length	port	reference	
eSATA slot bracket	0.5 m	1 port	TCSLOTESATASB1	
		2 port	TCSLOTESATASB2	

eSATA Male/Female Slot Bracket



- eSATA Male to Female Cable on slot bracket
- Suitable for data transfer rates up to 300Mbps

description	length	reference	
eSATA male to female on slot	0.5 m esata	TAKSATA020	

eSATA Cable

- The cable provides a safe connection between PC and HDD enclosure, compatible with SATA standard
- eSATA male ⇔ eSATA male
- Molding housing, 7-wire cable, double shielded AWG26

description	length	reference	
esata cable	0.75 m	TCOCESATA075	
	1 m	TCOCESATA100	
	1.5 m	TCOCESATA150	



SATA/eSATA Cable

- The cable provides a safe connection between PC and HDD enclosure, compatible with SATA standard
- SATA male ⇔ eSATA male
- Molding housing, double shielded AWG26

description	length	reference	
SATA/ eSATA cable	1 m	TCOCSATESAT100	
	1.5 m	TCOCSATESAT150	



SATA Cable

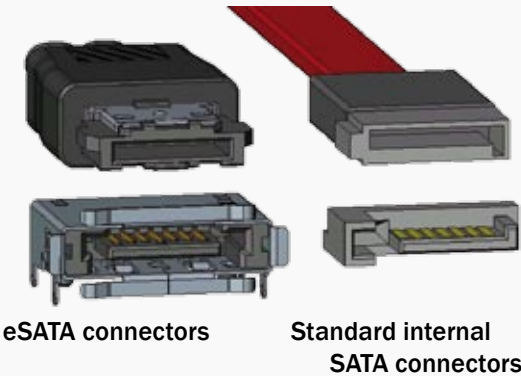
- The cable provides a safe connection between PC and HDD enclosure
- Suitable for data transfer up to 300Mbps
- SATA female ⇔ SATA female

description	length	reference	
SATA cable female	0.5 m	TAKSATA010	



WHAT ARE THE DIFFERENCES OF ESATA CONNECTORS VERSUS SATA INTERNAL CONNECTORS?

- The External connector has no "L" shaped key.



- The guide features have been changed to prevent the use of unshielded SATA internal cables in external applications and assist the alignment with the mating connector.
- Anti-USB key features are included to prevent USB cable insertion
- The insertion depth is increased from 5mm to 6.6mm to provide a more robust interconnect.
- Full shielding to reduce EMI to provide an ESD path.
- The contacts are recessed in both the receptacle and plug to prevent ESD damage.
- Increased durability to 2500 cycles.

WHAT ARE THE DIFFERENCES OF ESATA CABLES VERSUS SATA INTERNAL CABLES?

- Fully-shielded cable with separation of the outer shielding (for chassis ground) and signal ground
- Hot-plugging supported.
- Maximum length increased to 2 meters
- The external cable electrical parameter requirements are different from internal (xx) requirements as shown below:
A. Maximum insertion loss (10-4500MHz) 8db (6dB)
B. Maximum rise time (35ps input) 150ps (85ps)
C. Maximum intra-pair skew 20ps (10ps)

USB Connection Cable , USB A/A



- USB A, male ⇔ USB A, male
- Molded housing, Double shielded , 2 x AWG28 & 2 x AWG24

description	length	reference
USB A M/M cable	1.8 m	TCOCUAA18U
	3 m	TCOCUAA30U
	5 m	TCOCUAA50U

USB Extension Cable - USB A/A



- USB A, male ⇔ USB A, female
- Molded housing

description	length	reference
USB A male/female cable double shielded, 2 x AWG28 & 2 x AWG24	1.8 m	TCOCUAA18EX
	3 m	TCOCUAA30EX
	5 m	TCOCUAA50EX
USB A cable M/F unshielded AWG30	2 m	TCOCUAA18EXBL
	3 m	TCOCUAA30EXBL

USB Connection Cable, USB A/B



description	length	reference
USB A male / USB B male cable Molded housing, double shielded	0.6 m	TCOCUAB06U
	1.8 m	TCOCUAB18U
	3 m	TCOCUAB30U
	5 m	TCOCUAB50U
USB A male / USB B male cable unshielded	1.8 m	TCOCUAB18U-ALN
USB A male /B male cable unshielded AWG30	1.8 m	TCOCUAB18UBL
	3 m	TCOCUAB30UBL

USB Mini Connection Cable, A/B



- USB A male ⇔ mini USB B (4-pin) male (Mitsumi type)
- Molded housing
- 4-wire, double shielded, AWG28
- USB 2.0 compatible

description	length	reference
USB mini connection cable	1.8 m	TCOCMUAB18U
	3 m	TCOCMUAB30U
	5 m	TCOCMUAB50U

USB Mini Connection Cable A/B



- USB A male ⇔ mini USB B (5-pin) male
- Molded housing
- 4-wire, double shielded, 2 x AWG26, 2 x AWG28
- USB 2.0 compatible

description	length	reference
USB mini connection cable	1.8 m	TCOCM5UAB18U
	3 m	TCOCM5UAB30U
	5 m	TCOCM5UAB50U

USB Micro Connection Cable A/A



- USB A male ⇔ micro USB A male
- Molded housing
- 4-wire, double shielded, AWG28

description	length	reference
USB micro connection cable	1 m	AK67321

USB Micro Connection Cable A/B

- USB A male ⇔ micro USB B male
- Molded housing
- 4-wire, double shielded, AWG28

description	length	reference	
USB micro connection cable	1.8 m	AK67421	



Retractable Cable USB A/B

- USB A male ⇔ USB B male
- 1.2 m retractable cable

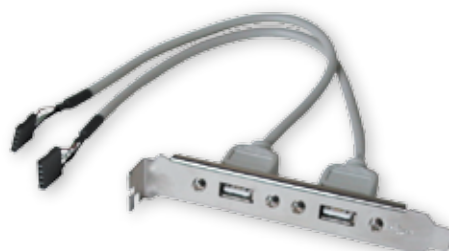
description	length	reference	
USB retractable cable	1.2 m	DARETUSB01	



USB Mainboard Adapter on slot bracket

- 2 x USB A female ⇔ 2 x 5-pin socket connection, 2.54 mm
- Double shielded, AWG28
- USB 2.0 compatible

description	length	reference	
USB adaptor on slot bracket	0.25 m	TCSLOTUSB	



USB 2.0 Led Cable Set

- 3 pcs, USB extension cable (green, blue, red)
- USB A male ⇔ USB A female, 1.5 m
- Incl. USB adapter A ⇔ B / USB A ⇔ mini 5-pin
- Integrated color LED light

description	reference	
USB retractable cable	DCUSB2LED	



USB Detection Cable

- USB A male ⇔ USB B male
- Light leds show the USB 2.0 / USB 1.1 speed status by different colors
- Also for service and maintenance

description	reference	
USB detection cable	DA70750	



USB 2.0 Active Repeater Cable

- USB A male ⇔ USB A female, cable length 5 m
- A maximum of 3 repeater cables can be combined for a total cable length of 20 m
- Suitable for USB 2.0 devices with their own power supply

description	length	reference	
USB 2.0 repeater cable	5.0 m	DA70130-3	





USB Extender, up to 60m

- USB 1.1 compatible
- Maximum cable length between send and receive unit 60 m
- Connection with standard Cat.5e UTP patch cable
- Only the send and receive unit are included

description	reference	
USB extender	DA70139-1	



USB 2.0 Docking Extension Cable

- Use this USB extension for extending distances
- Comply with USB 1.1 / 2.0 version
- 1.5 m cable length

description	length	reference	
USB 2.0 docking extension cable	1.5 m	DADECB	



Adapter Kit + USB Extender Cable

- Cable with 5 types of USB plugs
- Retractable mechanism
- 0.5 m cable length

description	reference	
adapter kit + USB extender	MT5002	



USB Travel Kit

- 1x 4 port USB 2.0 HUB
- 1x USB light
- 1 x USB optical mini mouse with retractable cable , 800 dpi resolution
- 1 x USB keypad
- High quality zipped travelling bag (LxWxH): 224 x 157 x 46 mm

description	reference	
USB travel kit	DA70790	



USB Adapter, A to B

- USB A female ⇔ USB B female
- Molded housing
- USB 1.1 & USB 2.0 compatible

description	reference	
USB adapter	TADAPUSBAB	



USB Adapter, A to A

- USB A female ⇔ USB A female
- Molded housing
- USB 1.1 & USB 2.0 compatible

description	reference	
USB adapter	TADAPUSBAA	

USB Adapter, A to B

- USB A male ⇔ USB B female
- Molded housing
- USB 1.1 & USB 2.0 compatible

description	reference	
USB adapter	TADAPUSBAMBF	



USB Adapter, A to B

- USB A female ⇔ USB B male
- Molded housing
- USB 1.1 & USB 2.0 compatible

description	reference	
USB adapter	TADAPUSBAFBM	



USB Adapter, A to A

- USB A male ⇔ USB A male
- Molded housing
- USB 1.1 & USB 2.0 compatible

description	reference	
USB adapter	TADAPUSBAMAM	



USB Adapter, B to B

- USB B male ⇔ USB B male
- Molded housing
- USB 1.1 & USB 2.0 compatible

description	reference	
USB adapter	TADAPUSBBMBM	



USB/PS2 Adapter

- USB female ⇔ PS/2 male passif adapter

description	reference	
USB-PS/2 adapter	TADAPUSBPS	



USB/(2x)PS2 Adapter

description	reference	
USB male / 1 x PS2 female	TADAPUSBPS1	
USB male / 2 x PS2 female	DA70118	



TADAPUSBPS1



DA70118



Firewire 1394A Connection Cable, 4/4

- 1394A 4-pin male ⇔ 1394A 4-pin male
- Molded housing
- 4-wire, double shielded, AWG28
- The maximum data transfer rate is 400Mbps

description	length	reference	
firewire A connection cable	1.8 m	TCOC13944M4M18	
	3 m	TCOC13944M4M30	
	5 m	TCOC13944M4M50	



Firewire 1394A Connection Cable 4/6

- 1394A 4-pin male ⇔ 1394A 6-pin male
- Molded housing
- 4-wire, double shielded, AWG28
- The maximum data transfer rate is 400Mbps

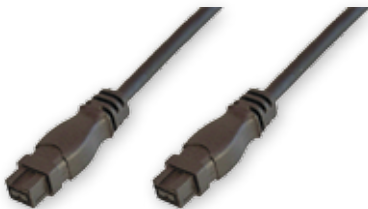
description	length	reference	
firewire A connection cable	1.8 m	TCOC13946M4M18	
	3 m	TCOC13946M4M30	
	5 m	TCOC13946M4M50	



Firewire 1394A Connection Cable 6/6

- 1394A 6-pin male ⇔ 1394A 6-pin male
- Molded housing
- 6-wire, double shielded, AWG22/28
- The maximum data transfer rate is 400Mbps

description	length	reference	
firewire A connection cable	1.8 m	TCOC13946M6M18	
	3 m	TCOC13946M6M30	
	5 m	TCOC13946M6M50	



Firewire 800 1394B Connection Cable 9/9

- 1394B 9-pin male ⇔ 1394B 9-pin male
- Molded housing
- 6-wire, double shielded, AWG22/25
- The maximum data transfer rate is 800Mbps

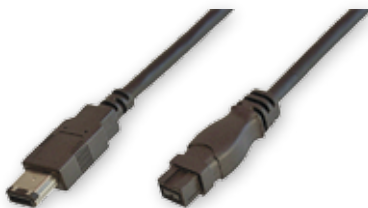
description	length	reference	
firewire B connection cable	1.8 m	TCOC1394B18	
	3 m	TCOC1394B30	
	5 m	TCOC1394B50	



Firewire 800 1394B Connection Cable 9/4

- 1394B 9-pin male ⇔ 1394B 4-pin male
- Molded housing
- 4-wire, double shielded, AWG26/30
- The maximum data transfer rate is 800Mbps

description	length	reference	
firewire B connection cable	1.8 m	TCOC1394B184	
	3 m	TCOC1394B304	
	5 m	TCOC1394B504	



Firewire 800 1394B Connection Cable 9/6

- 1394B 9-pin male ⇔ 1394B 6-pin male
- Molded housing
- 6-wire, double shielded, AWG26/30
- The maximum data transfer rate is 800Mbps

description	length	reference	
firewire B connection cable	1.8 m	TCOC1394B186	
	3 m	TCOC1394B306	
	5 m	TCOC1394B506	

Firewire Adapter

- 1394A 6-pin female ⇔ 1394A 4-pin male
- Molded housing

description	reference	
firewire adapter	TADAP13941	



Firewire Adapter

- 1394A 6-pin female ⇔ 1394A 4-pin female
- Molded housing
- Pinout 1 to 1

description	reference	
firewire adapter	TADAP13947	



Firewire Adapter

- 1394A 6-pin female ⇔ 1394A 6-pin female
- Molded housing

description	reference	
firewire adapter	TADAP13942	



Firewire Adapter

- 1394A 6-pin female ⇔ 1394A 6-pin female crossed
- Molded housing

description	reference	
firewire adapter	TADAP13943	



Firewire Adapter

- 1394A 4-pin male ⇔ 1394A 4-pin male
- Molded housing

description	reference	
firewire adapter	TADAP13944	



Firewire Adapter

- 1394A 4-pin female ⇔ 1394A 4-pin female
- Molded housing

description	reference	
firewire adapter	TADAP13945	



ACTIVE	NETWORK COMPONENTS
PASSIVE	NETWORK COMPONENTS
FIBER OPTIC	
DATACOM	
ENCLOSURE	USB, FIREWIRE & SATA
CABLES & ADAPTERS	
ADD-ON CARDS	SCSI, USB, PARALLEL...
PERIPHERALS	
PC CASE	COOLING
TOOLS	MAINTENANCE
MULTIMEDIA	& ACCESSORIES
SECURITY	& SURVEILLANCE

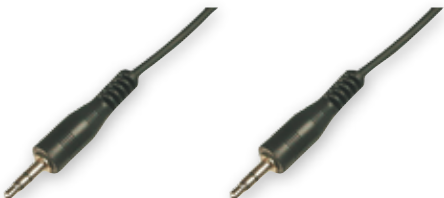
Digital Audio Cable - High Quality



- Toslink ⇔ Toslink
- Gold plated connectors

description	length	reference	
digital audio cable	1 m	TKOFC5	
	2 m	TKOFC52	
	3 m	TKOFC53	

Stereo Connection Cable



- 3.5 mm stereo male ⇔ 3.5 mm stereo male
- Shielded cable

description	length	reference	
stereo connection cable	1.5 m	TK203MM	
	5 m	TK203MM050	

Stereo Extension Cable



- 3.5 mm stereo male ⇔ 3.5 mm stereo female
- Shielded cable

description	length	reference	
stereo extension cable	3 m	TK203030	
	5 m	TK203050	
	10 m	TK203100	

Stereo Connection Cable



- 3.5 mm stereo male ⇔ 2 x cinch male
- Cinch male = 1 x red (signal), 1 x white (ground)
- Molded housing, cable CCS, shielded

description	length	reference	
stereo connection cable	1.5 m	TK243015	
	2.5 m	TK243025	
	5 m	TK243050	
	10 m	TK2430100	

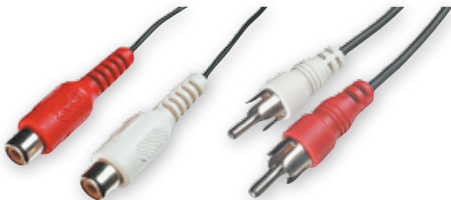
Cinch Connection Cable



- 2 x cinch male ⇔ 2 x cinch male
- Molded hoods
- Cable CCS, shielded

description	length	reference	
cinch connection cable	3 m	TKCHMM015	
	5 m	TKCHMM50	
	10 m	TKCHMM100	

Cinch Extension Cable



- 2 x cinch female ⇔ 2 x cinch male
- Molded hoods
- Cable CCS, shielded

description	length	reference	
cinch extension cable	1.5 m	TKCHMF015	
	2.5 m	TKCHMF025	
	5 m	TKCHMF050	
	10 m	TKCHMF100	

Stereo Connection Cable, high-end

- 3.5 mm stereo male ↔ 3.5 mm stereo male
- Molded housing, Gold plated connectors

description	length	reference
stereo connection cable	1.2 m	AC9718012
	3 m	AC9718030
	5 m	AC9718050
	10 m	AC9718100



Stereo Extension Cable, high-end

- 3.5 mm stereo male ↔ 3.5 mm stereo female
- Molded housing, Gold plated connectors

description	length	reference
stereo extension cable	1.2 m	AC9718PJ012
	3 m	AC9718PJ030
	5 m	AC9718PJ050
	10 m	AC9718PJ100



Stereo Connection Cable, high-end

- 3.5 mm stereo male ↔ 2 x cinch male
- Molded housing, Gold plated connectors

description	length	reference
stereo connection cable	1.2 m	AC9714012
	3 m	AC9714030
	5 m	AC9714050
	10 m	AC9714100



Audio Connection Cable, high-end

- 2 x cinch male ↔ 2 x cinch male
- Molded housing, Gold plated connectors

description	length	reference
audio connection cable	1.2 m	AC9712012
	3 m	AC9712030
	5 m	AC9712050
	10 m	AC9712100



Audio Extension Cable, high-end

- 2 x cinch male ↔ 2 x cinch female
- Molded housing, Gold plated connectors

description	length	reference
audio extension cable	1.2 m	AC9712PJ012
	3 m	AC9712PJ030
	5 m	AC9712PJ050
	10 m	AC9712PJ100



5.1 Channel Audio Cable, high-end

- 6 x cinch male ↔ 6 x cinch male
- Molded housing, Gold plated connectors

description	length	reference
Home Cinema 5.1 channel audio cable	1.2 m	AC9719C012
	3 m	AC9719C030
	5 m	AC9719C050
	10 m	AC9719C100

ACTIVE
NETWORK COMPONENTSPASSIVE
NETWORK COMPONENTS

FIBER OPTIC

DATACOM

ENCLOSURE
USB, FIREWIRE & SATACABLES
& ADAPTERSADD-ON CARDS
SCSI, USB, PARALLEL...

PERIPHERALS

PC CASE
COOLINGTOOLS
MAINTENANCEMULTIMEDIA
& ACCESSORIESSECURITY
& SURVEILLANCE

Y Adapter Audio Cable, high-end



- Cinch female ⇔ 2 x cinch male
- Molded housing, Gold plated connectors



description	length	reference	
Y adapter audio cable	1.2 m	VC9710JPP012	

Y Adapter Audio Cable, high-end



- Cinch male ⇔ 2 x cinch female
- Molded housing, Gold plated connectors



description	length	reference	
Y adapter audio cable	1.2 m	AC9710PJJ012	

Speaker Cable



- Unshielded
- Tranparent PVC sheath
- 2-wire

description	length	length	reference	
Y adapter audio cable	100 m	2 x 1.5 mm²	TKAV400	
		2 x 2.5 mm²	TKAV401	

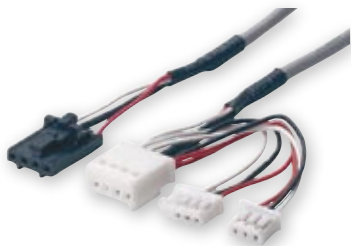
Midi Connection Cable



- DIN 5-pin male ⇔ DIN 5-pin male
- Molded hoods
- Shielded Assignment 1 :1

description	length	reference	
midi connection cable	2 m	TK304	

CD Audio Cable



- DIN 5-pin male ⇔ DIN 5-pin male
- Molded hoods
- Shielded Assignment 1 :1

description	length	reference	
midi connection cable	2 m	TCOCCDUNI	

Audio Adapter

- 1 x 3.5 mm male ⇔ 1 x 6.3 mm female
- Molded housing



description	reference	
mono	TBAV101	
stereo	TBAV103	

Audio Adapter, mono

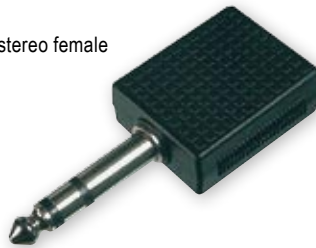
- 1 x 3.5 mm mono male ⇔ 1 x cinch female
- Molded housing



description	reference	
audio adapter, mono	TBAV102	

Audio Adapter, stereo

- 1 x 6.3 mm stereo male ⇔ 2 x 3.5 mm stereo female
- Molded housing



description	reference	
audio adapter, stereo	TBAV104	

Audio Adapter, stereo

- 1 x 3.5 mm stereo male ⇔ 2 x 3.5 mm stereo female
- Molded housing



description	reference	
audio adapter, stereo	TBAV105	

Audio Adapter

- 1 x 3.5 mm male ⇔ 2 x cinch female
- Molded housing



description	reference	
audio adapter	TBAV106	

Audio Adapter

- 1 x 3.5 mm stereo male ⇔ 1 x 6.3 mm female
- Molded housing



description	reference	
audio adapter	TBAV107	

Audio Adapter

- 1 x cinch male ⇔ 1 x 6.3 mm female
- Molded housing



description	reference	
audio adapter	TBAV200	

Audio Adapter

- 1 x cinch male ⇔ 2 x cinch female
- Molded housing



description	reference	
audio adapter	TBAV201	

Audio Adapter

- 1 x cinch female ⇔ 1 x cinch female
- Molded housing



description	reference	
audio adapter	TBAV202	

Audio Adapter

- 1 x cinch male ⇔ 1 x BNC female
- Metal design



description	reference	
audio adapter	TBAV203	

SVHS Connection Cable



- Mini-DIN 4-pin male ⇔ Mini-DIN 4-pin male
- Molded housing
- Cable CCS, single shielded

description	length	reference
SVHS connection cable	1.5 m	TK395
	5 m	TK39550
	10 m	TK395100

SVHS Extension Cable



- Mini-DIN 4-pin male ⇔ Mini-DIN 4-pin female
- Molded housing
- Cable CCS, single shielded

description	length	reference
SVHS extension cable	1.5 m	TK396
	5 m	TK39650
	10 m	TK396100

Video Connection Cable, high-end



- RCA male ⇔ RCA male
- Molded hoods, Gold plated connectors

description	length	reference
video connection cable	1.2 m	VC9711012
	3 m	VC9711030
	5 m	VC9711050
	10 m	VC9711100

Video Extension Cable, high-end



- RCA male ⇔ RCA female
- Molded hoods, Gold plated connectors

description	length	reference
video connection cable	1.2 m	VC9711PJ012
	3 m	VC9711PJ030
	5 m	VC9711PJ050
	10 m	VC9711PJ100

S-VHS Connection Cable, high-end



- S-VHS male ⇔ S-VHS male
- Molded hoods, Gold plated connectors

description	length	reference
S-VHS connection cable	1.2 m	VC9716012
	3 m	VC9716030
	5 m	VC9716050
	10 m	VC9716100

S-VHS Video Connection Cable, high-end



- 2 x cinch male and S-VHS male ⇔ 2 x cinch male and S-VHS male
- Molded hoods, Gold plated connectors

description	length	reference
S-VHS connection cable	1.2 m	AV9715012
	3 m	AV9715030
	10 m	AV9715100

A/V Connection Cable, high-end

- 3 x cinch male ⇔ 3 x cinch male
- Molded hoods, Gold plated connectors

description	length	reference
video connection cable	1.2 m	AV9713012
	3 m	AV9713030
	5 m	AV9713050
	10 m	AV9713100



A/V Connection Cable for Digital Video Camera

- 3 x 3.5 mm stereo male ⇔ 3 x RCA male (2 audio / 1 video)
- Suitable for digital (video) camera

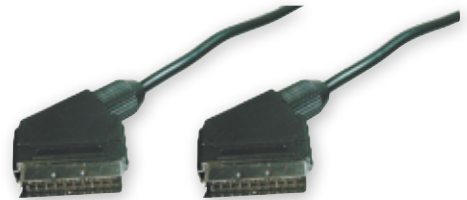
description	length	reference
audio/video cable for digital camera	5 m	TK398



Scart Connection Cable

- Scart 21-pin male ⇔ Scart (20+1-pin) male 120°
- Molded hoods

description	length	reference
scart Connection cable	1.5 m	TK390
	3 m	TK39030
	5 m	TK39050



Scart Connection Cable, high-end

- Scart 21-pin male ⇔ Scart (20+1-pin) male 120°
- Molded hoods, Gold plated connectors

description	length	reference
scart connection cable	1.8 m	AV9723018
	3 m	AV9723030
	5 m	AV9723050



Scart Audio Connection Cable, high-end

- Scart 21-pin male (120°) ⇔ 2 x cinch male
- Molded hoods, Gold plated connectors
- IN/A: 2-Audio IN; OUT/A: 2-Audio OUT
- IN/AV: AV IN; OUT/AV: AV OUT

description	length	reference
scart audio cable	1.8 m	AV9724018
	3 m	AV9724030
	5 m	AV9724050
	10 m	AV9724100



Scart Video Connection Cable, high-end

- Scart 21-pin male (120°) ⇔ RCA male
- Molded hoods, Gold plated connectors
- IN/A: Audio IN; OUT/A: Audio OUT
- IN/AV: AV IN; OUT/AV: AV OUT

description	length	reference
scart video cable	1.8 m	AV9721018
	3 m	AV9721030
	5 m	AV9721050
	10 m	AV9721100


ACTIVE
NETWORK COMPONENTS

PASSIVE
NETWORK COMPONENTS

FIBER OPTIC

DATACOM

ENCLOSURE
USB, FIREWIRE & SATA

CABLES
& ADAPTERS

ADD-ON CARDS
SCSI, USB, PARALLEL...

PERIPHERALS

PC CASE
COOLING

TOOLS
MAINTENANCE

MULTIMEDIA
& ACCESSORIES

SECURITY
& SURVEILLANCE



Scart Audio/Video Connection Cable, high-end

- Scart 21-pin male (120°) ⇔ 3 x cinch male
- Molded hoods, Gold plated connectors
- IN: AV IN; OUT: AV OUT

description	length	reference
scart audio / video cable	1.8 m	AV9725018
	3 m	AV9725030
	5 m	AV9725050
	10 m	AV9725100



Scart Audio/Video Connection Cable- scart with switch, high-end

- Scart 21-pin male (120°) with switch ⇔ 3 x cinch male
- Molded hoods, Gold plated connectors

description	length	reference
Scart audio/video connection cable with switch	1.8 m	AV9732018
	5 m	AV9732050
	10 m	AV9732100



Scart Audio/Video Connection Cable, high-end

- Scart 21-pin male (120°) ⇔ 6 x cinch male
- Molded hoods, Gold plated connectors
- IN: AV IN; OUT: AV OUT

description	length	reference
Scart audio/video connection cable	1.8 m	AV9727018
	3 m	AV9727030
	5 m	AV9727050
	10 m	AV9727100



Scart Audio/Video Connection Cable - Scart with switch, High-end

- Scart 21-pin male (120°) with switch ⇔ 2 x cinch male
- Molded hoods, Gold plated connectors
- IA: 2-audio I/O; IAV: AV I/O

description	length	reference
Scart audio/video connection cable with switch	1.8 m	AV9731018
	3 m	AV9731030
	5 m	AV9731050
	10 m	AV9731100



Scart Video Connection Cable, High-end

- Scart 21-pin male (120°) ⇔ 4-pin S-VHS male
- Molded hoods, Gold plated connectors
- IN: Video IN; OUT: Video OUT

description	length	reference
Scart video connection cable	1.8 m	AV9729018
	3 m	AV9729030
	10 m	AV9729100



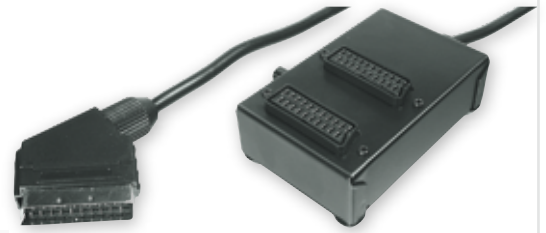
Scart Audio/Video Connection Cable, High-end

- Scart 21-pin male (120°) ⇔ 2 x cinch male and S-VHS male
- Molded hoods, Gold plated connectors

description	length	reference
Scart audio/video connection cable	1.8 m	AV9728018
	3 m	AV9728030
	5 m	AV9728050

1-2 Scart Splitter

- Signal direction : 1 x Scart male/IN ⇔ 2 x Scart female/OUT
- Molded housing
- Cable CCS, single shielded



description	length	reference	
scart splitter	1.5 m	TK316	

1-5 Scart Splitter

- 1 x Scart male/IN ⇔ 5 x Scart female/OUT
- Gold plated connectors



description	length	reference	
scart splitter	0.5 m	VA9928E005	

Scart Switch Box

- 1 x Scart male/IN ⇔ 1 x Scart female with push button switch
- With 3 x cinch female + S-VHS female OUTPUT
- Gold plated connectors



description	length	reference	
Scart switch box	0.5 m	VA9935E005	

Scart Switch Box

- 1 x Scart male/IN ⇔ 3 x Scart female with push button switch
- With 2 x cinch female OUTPUT
- Gold plated connectors



description	length	reference	
Scart switch box	0.5 m	VA9937BE005	

Scart Switch box

- 1 x Scart male/IN ⇔ 4 x Scart female with push button switch
- With 6 x RCA female OUTPUT
- Simply select the view by pushing the button
- With self-lockable function
- Gold plated connectors



description	length	reference	
Scart switch box	0.5 m	VA9938K005	



Scart Switch box

- 5 x (3 x cinch female + S-VHS 4-pin female) with push button switch
- Simply select the view by pushing the button
- With self-lockable function
- Gold plated connectors



description	length	reference	
Scart switch box	0.5 m	VA9939K005	



Scart Switch box

- Connection of video sources to one TV/Monitor
- 3 x Scart female IN ⇔ TV/Monitor OUT
- S-VHS replay possible through the one input

description	length	reference	
Scart switch box	m	TBAV501	



Scart Switch box

- Connection of 3 video sources to one TV/Monitor
- VHS, S-VHS, video 8 and Hi8 compatible
- Scart and cinch (video, audio L/R) output for TV/Monitor connection
- Dubbing option between the inputs (1-2, 1-3)

description	length	reference	
Scart switch box	m	TBAV502	



Scart Adapter

- Scart male ⇔ 3 x RCA female
- Plastic material

description	reference	
Scart adapter	TBAV500LC	



Scart Adapter

- Scart male ⇔ 1 x cinch male + S-VHS 4-pin
- With switch (1 video & 2 audio)
- Gold plated connectors



description	reference	
Scart adapter	VA8217	

Coax Cable

- PVC black color cable

description		length	reference
coax cable	50 Ohm	100 m	TCOAX58
		1000 m	TCOAX58-1000
	75 Ohm	100 m	TCOAX59
		1000 m	TCOAX59-1000



Coax BNC/BNC Cable

RG58	reference	length	RG59	reference
coax cable RG58 50 Ohm	TC010BN5PP	1 m	coax cable RG59 75 Ohm	TC010BN59
	TC020BN5PP	2 m		TC020BN59
	TC030BN5PP	3 m		TC030BN59
	TC050BN5PP	5 m		TC050BN59
	TC100BN5PP	10 m		



Video Coax Cable, BNC/RCA

- 1 x RCA male \leftrightarrow 1 x BNC male
- 75 Ohm, 3C 2V coaxial cable



description	length	reference
video cable , BNC /RCA	1.5 m	TK397

Hybrid Coaxial Cable

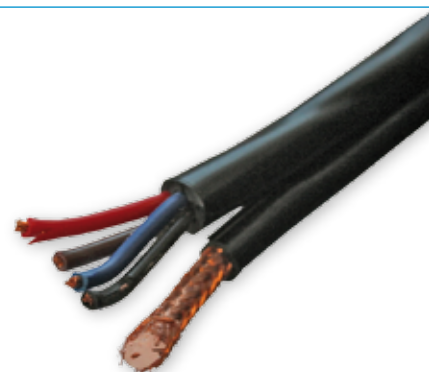
- Coax RG59 + 2 x 0.75 mm² (video + power)
- 75 ohm



description	length	reference
coax RG59 hybrid cable	100 m	TCOAX592075

Hybrid Coaxial Cable

- Coax RG59 + 4 x 0.75 mm² (video + power + PTZ)
- 75 ohm



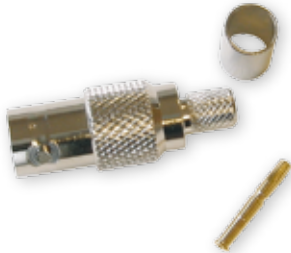
description	length	reference
coax RG59 hybrid cable	100 m	TCOAX594075



Coax Connector

- BNC crimp male

description	type	reference	
coax connector	RG58 - 50 Ohm	TBNC2010	
	RG59 - 75 Ohm	TBNC2012	
		TBNC2012HQ	
High Quality			



Coax Connector

- BNC crimp female

description	type	reference	
coax connector	RG58 - 50 Ohm	TBNC2011	
	RG59/62 - 75/93 Ohm	TBNC2013	



Coax Adapter

- BNC female/female

description	type	reference	
coax connector	RG58 - 50 Ohm	TBNC4010	
	RG59/62- 75/93 Ohm	TBNC4012	



Coax T Adapter

- BNC 1 male/ 2 female

description	type	reference	
coax connector	RG58 - 50 Ohm	TBNC4011	



Coax Terminator

description	type	reference	
coax terminator	RG58 - 50 Ohm	TBNCPT1EC	
	RG59- 75 Ohm	TBNCPT2EC	



Boot for Coax Connectors

description	type	reference	
boot for coax	RG58 - 50 Ohm	TTWCB5BLACK	
	RG59/62- 75 Ohm	TTWCB63BLACK	

TV Satellite Coaxial Connection Cable

- Antenna male straight 9.5 mm ⇔ Antenna female straight 9.5 mm
- Inner conductor: Cu bare 0.5 mm
- Double shielding
- Shielding attenuation: 90 dB

description	length	reference	
TV/sat. coaxial cable	1 m	TKTVSB001S	
	2.5 m	TKTVSB002S	
	5 m	TKTVSB005S	
	10 m	TKTVSB010S	



TV Satellite Coaxial Connection Cable

- Antenna male straight 9.5 mm ⇔ Antenna female angled 9.5 mm
- Inner conductor: Cu bare 0.5 mm
- Double shielding
- Shielding attenuation: 90 dB

description	length	reference	
TV/sat. coaxial cable	1 m	TKTVSBW001S	
	2.5 m	TKTVSBW002S	
	5 m	TKTVSBW005S	
	10 m	TKTVSBW010S	



Satellite Coaxial Antenna Connection Cable

- Female straight ⇔ Female straight
- Inner conductor: Cu bare 1.1 mm
- Double shielding
- Shielding attenuation: 90 dB

description	length	reference	
Satellite coaxial antenna cable	1.5 m	TKSAT001S	
	2.5 m	TKSAT002S	
	10 m	TKSAT010S	



Satellite Coaxial Raw Cable, 75 Ohm

- PVC material
- Diameter: 6.8 mm
- Inner conductor: Cu bare 1.1 mm
- Insulation: PE 5 mm
- Double shielding, Shielding attenuation: 80 dB

description	length	reference	
satallite coaxial raw cable	25 m	TKTV068025S	
	50 m	TKTV068050S	
	100 m	TKTV068100S	

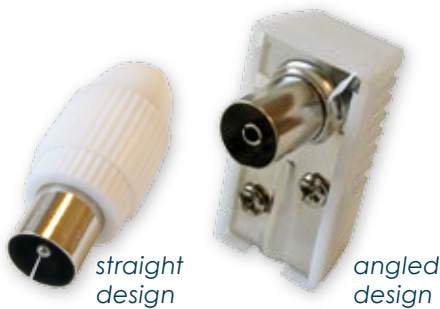


Satellite Coaxial Raw Cable, 75 Ohm

- PVC material
- Diameter: 6.6 mm
- Inner conductor: Cu bare 0.7 mm
- Insulation: PE 4.4 mm
- Double shielding, Shielding attenuation: 80 dB

description	length	reference	
satallite coaxial raw cable	25 m	TKTV066025S	
	100 m	TKTV066100S	





Coaxial Connector

- Shielding attenuation 75 dB
- Screwable

description	type		reference	
	straight design	male	TTVSGS	
		female	TTVBGS	
	angled design	male	TTVSWS	
coaxial connector		female	TTVBWS	



Coax Adapter

- Metal design

description	type		reference	
	9.5 mm male ⇔ 9.5 mm female		TTVMF	
	9.5 mm female ⇔ 9.5 mm female		TTVFF	
coax adapter	9.5 mm male ⇔ 9.5 mm male		TTVMM	



F Adapter

- F female F female

description		reference	
F female		TKSATKVBBS	



F Male Connector , 6.8 mm

- Cable diameter : 6.8 mm
- Nickel plated design

description		reference	
F male		TSAT068S	



Coaxial Cable Connector

- Shielding attenuation 75 dB
- Unshieded
- Screw type

description		reference	
coaxial cable connector		TTVKVS	



Wall Socket TV/SAT/FM

- 5-2400 MHz
- Terminal and pass through built-in "F" satellite connection

description		reference	
wall socket TV/SAT/FM		TKSATWS01	

Printer Cable

- DB25 male ⇔ Centronics 36 male
- Molded housing

description	length	reference	
printer cable	2 m	TCOC12CPMO	
	3 m	TCOC30CPMO	
	5 m	TCOC05CPMO	
	10 m	TCOC10CPMO	



Printer Connection Cable, bi-directional

- DB25 male ⇔ Centronics 36 male
- IEEE 1284 bi-directional, supports EPP interfaces
- Molded housing, twisted pair cable, double shielded

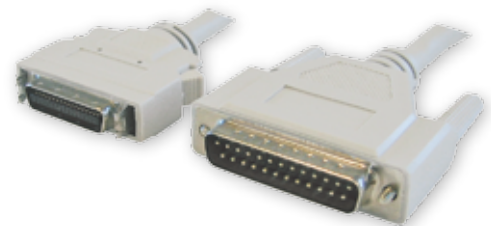
description	length	reference	
printer cable bi-directional	1.8 m	TCOC128402	
	3 m	TCOC128403	



Printer Connection Cable

- DB25 male ⇔ mini-Centronics 36 HP male
- Assignment as per IEEE 1284, supports EPP interfaces
- Molded housing, twisted pair cable, double shielded

description	length	reference	
printer cable bi-directional	1.8 m	TCOC1284A02	
	3 m	TCOC1284A03	



Printer Cable, bi-directional

- DB25 male ⇔ DB25 male
- Assignment as per IEEE 1284, supports EPP interfaces
- Molded housing, twisted pair cable, double shielded

description	length	reference	
printer cable bi-directional	1.8 m	TCOC12840002	
	5 m	TCOC12840005	



Serial/Parallel Connection Cable for 25-pin interfaces

- DB25 male ⇔ DB25 male
- Molded hoods
- Single shielded, Assignment 1:1

description	length	reference	
serial/parallel connection cable	1.8 m	T01SCMO	
	3 m	T033SCMO	
	5 m	T02SCMO	

ACTIVE
NETWORK COMPONENTSPASSIVE
NETWORK COMPONENTS

FIBER OPTIC

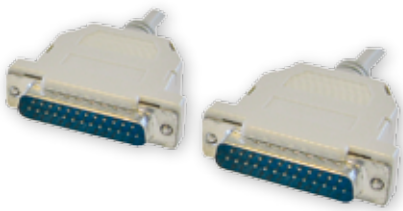
DATACOM

ENCLOSURE
USB, FIREWIRE & SATACABLES
& ADAPTERSADD-ON CARDS
SCSI, USB, PARALLEL...

PERIPHERALS

PC CASE
COOLINGTOOLS
MAINTENANCEMULTIMEDIA
& ACCESSORIESSECURITY
& SURVEILLANCE

Serial/Parallel Connection Cable for 25-pin interfaces



- DB25 male ⇔ DB25 male
- Snap hoods
- Single shielded, Assignment 1:1

description	length	reference	
serial/parallel connection cable	2 m	T01SCLC	

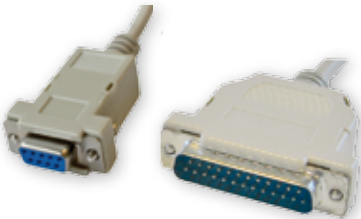
Serial/Parallel Extension Cable for 25-pin interfaces



- DB25 male ⇔ DB25 female
- Snap hoods
- Single shielded, Assignment 1:1

description	length	reference	
serial/parallel extension cable	1.8 m	T04SCMO	
	3 m	T043SCMO	
	5 m	T05SCMO	

Null-modem Cable



- DB9 female ⇔ DB25 male
- Snap hoods
- Assignment: 1-8, 2-3, 3-2, 4-20, 5-7, 6-6, 7-4, 8-5, 9-22

description	length	reference	
null-modem cable	AT	2 m	TCOC034NM
	-	3 m	TCOC0333NM

Null-modem Cable



- DB9 female ⇔ DB9 female
- Snap hoods
- Assignment: 1-4, 2-3, 3-2, 4-1, 5-5, 7-8, 8-7, 9-9, S-S

description	length	reference	
null-modem cable	1.8 m	TCOC041NM	
	3 m	TCOC041NM3	

Null-modem Cable



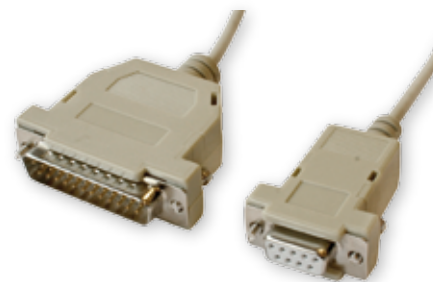
- DB9 female ⇔ DB9 female
- Snap hoods
- Assignment 1-7.8, 2-3, 3-2, 4-6, 5-5, 6-4, 7.8-1

description	length	reference	
null-modem cable	1.8 m	TCOC036NM	
	5 m	TCOC036NM5	
	10 m	TCOC036NM10	

AT Cable

- DB9 female ⇔ DB25 male
- Snap hoods
- Assignment: 1-4, 2-2, 3-3, 4-5.6, 5-7, 6-8.20, 7-8

description	length	reference	
AT cable	3 m	TCOC043NM	
	5 m	TCOC043NM5	



Serial Double Head Data-transfer Cable

- DB9 female ⇔ DB9 female
- DB25 female ⇔ DB25 female
- Molded hoods
- Single shielded

description	length	reference	
serial doublehead data transfer	3 m	TCOC040NM	



Serial Connection Cable for 9-pin interfaces

- DB9 male ⇔ DB9 male
- Molded hoods
- Single shielded, Assignment 1:1

description	length	reference	
serial connection cable	1.8 m	TCOC21SCMO	



Serial Connection Cable for 9-pin interfaces

- DB9 female ⇔ DB9 female
- Molded hoods
- Single shielded, Assignment 1:1

description	length	reference	
serial connection cable	1.8 m	TCOC24SCMO	



Serial Extension Cable for 9-pin interfaces

- DB9 male ⇔ DB9 female
- Molded hoods
- Single shielded, Assignment 1:1

description	length	reference	
serial extension cable	1.8 m	TCOC23SCMO	
	3 m	TCOC233SCMO	
	5 m	TCOC235SCMO	
	10 m	TCOC2310SCMO	





PS/2 Connection Cable

- mini-DIN 6pin male ⇔ 6-pin male
- Molded housing
- Single shielded, Assignment 1:1

description	length	reference	
PS/2 connection cable	1.8 m	TCOC08CUSM	
	3 m	TCOC083CUSM	
	5 m	TCOC09CUSM	



PS/2 Extension Cable

- mini-DIN 6pin male ⇔ 6-pin female
- Molded housing
- Single shielded, Assignment 1:1

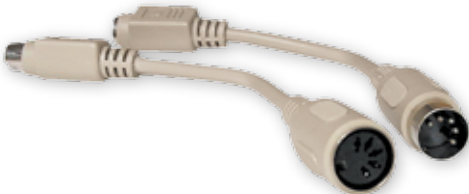
description	length	reference	
PS/2 connection cable	1.8 m	TCOC08CUS	
	3 m	TCOC083CUS	
	5 m	TCOC09CUS	



PS/2 Y-adapter Cable

- Cable to connect a PS/2 keyboard and mouse to a keyboard port
- 1 x mini-DIN 6-pin male ⇔ 2 x mini-DIN 6-pin female
- Molded housing
- Single shielded

description	length	reference	
PS/ 2 Y adapter	0.15 m	TCOCPS26FM	



Keyboard Adapter Cable

- Molded housing
- Single shielded
- Assignment: 1-5, 2-1, 4-3, 5-4

TCOCPS256



TCOCPS265



description	length	reference	
DIN 5-pin male ⇔ mini-DIN 6-pin female	0.15 m	TCOCPS256	
DIN 5-pin female ⇔ mini-DIN 6-pin male		TCOCPS265	



Keyboard Adapter

- PS/2 mini-DIN 6-pin female ⇔ PS/2 mini-DIN 6-pin female

description	reference	
keyboard adapter	TADAPPS266	



Keyboard Adapter

- DB9 with hex screws ⇔ PS/2

description	reference	
PS/2 female ⇔ DB9 female	TADAPPS269F	
PS/2 male ⇔ DB9 female	TADAPPS269FM	

STANDARD

HIGH DEFINITION



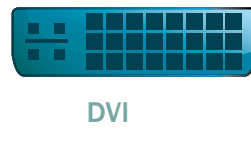
Basic video quality
420p



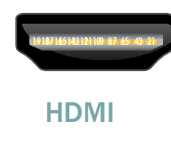
Analog signal
Max resolution: 576i



Analog signal
Max resolution: 1080p



Ready for HD but requires
a supplementary cable for
the audio.
Max . resolution : 1600 x
1200 on single link, and
2560 x 1600 and more on
dual link



Totally digital, for the video
as for the audio.
Max. resolution: 1080p in
1.2 and more in 1.3

Analogue video, which represents information as a continuous flow of analogue data, is intended to be shown on a TV screen (based on the scanning principle). There are several standards for analogue video. The three main ones are: PAL, NTSC, SECAM

Digital video, which consists in coding the video in a succession of digital images.



DVI

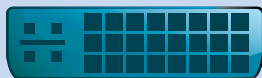
The Digital Visual Interface (DVI) is a video interface standard designed to maximize the visual quality of digital display devices such as flat panel LCD computer displays and digital projectors. It was developed by an industry consortium, the Digital Display Working Group (DDWG). It is designed for carrying uncompressed digital video data to a display. It is partially compatible with the High-Definition Multimedia Interface (HDMI) standard in digital mode (DVI-D).

DVI-D (digital only)
DVI-A (analog only)
DVI-I (integrated, digital & analog)

Some new DVD players, TV sets (including HDTV sets) and video projectors have DVI/HDCP connectors; these are physically the same as DVI connectors but transmit an encrypted signal using the HDCP protocol for copy protection.



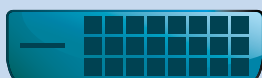
DVI-I (single link)
DIGITAL / ANALOG



DVI-I (dual link)
DIGITAL / ANALOG



DVI-D (single link)
DIGITAL ONLY



DVI-D (dual link)
DIGITAL ONLY

HDMI

The High-Definition Multimedia Interface is a compact **audio/video** connector interface for transmitting uncompressed digital streams. It represents a digital alternative to consumer analog standards such as Radio Frequency (RF) coaxial cable, composite video, S-Video, SCART, component video, and VGA.

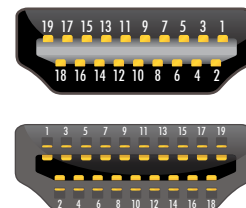
By delivering crystal-clear, all-digital audio and video via a single cable, HDMI dramatically simplifies cabling and helps provide consumers with the highest-quality home theater experience.

HDMI connects digital audio/video sources such as Blu-ray Disc players, personal computers, video game consoles, and AV receivers to compatible digital audio devices, video monitors, and digital televisions (DTV).

HDMI supports standard, enhanced, or high-definition video, plus multi-channel digital audio on a single cable.

HDMI 1.2 provide a data rate up to 165 Mpixels/sec (4.95 Gbps)

HDMI 1.3 increases its single-link bandwidth to 340 MHz (10.2 Gbps)



HDMI™
HIGH-DEFINITION MULTIMEDIA INTERFACE



DVI-D Connection Cable

- DVI-D 18+1, male ⇔ DVI-D 18+1, male
- Molded housing, cable full connected, double shielded
- With ferrite filter and thumb screws

description	length	reference
DVI-D connection cable, 18+1	2 m	TCOCDVI8000
	3 m	TCOCDVI8030
	5 m	TCOCDVI8050
	10 m	TCOCDVI80100
	15 m	TCOCDVI80150



DVI-D Connection Cable

- DVI-D 24+1, male ⇔ DVI-D 24+1, male
- Molded housing, cable full connected, double shielded
- With ferrite filter and thumb screws

description	length	reference
DVI-D connection cable, 24+1	2 m	TCOCDVI8100
	3 m	TCOCDVI8130
	5 m	TCOCDVI8150
	10 m	TCOCDVI81100
	15 m	TCOCDVI81150



DVI-D Extension Cable

- DVI-D 24+1, male ⇔ DVI-D 24+1, female
- Molded housing, cable full connected, double shielded
- With ferrite filter and thumb screws

description	length	reference
DVI-D extension cable, 24+1	2 m	TCOCDVI8500
	3 m	TCOCDVI8503
	5 m	TCOCDVI8505
	10 m	TCOCDVI8510



DVI-I Connection Cable

- DVI-I 18+5, male ⇔ DVI-I 18+5, male
- Molded housing, cable full connected, double shielded
- With ferrite filter and thumb screws

description	length	reference
DVI-I connection cable, 18+5	2 m	TCOCDVI8900
	3 m	TCOCDVI8903
	5 m	TCOCDVI8905



DVI-I Connection Cable

- DVI-I 24+5, male ⇔ DVI-I 24+5, male
- Molded housing, cable full connected, double shielded
- With ferrite filter and thumb screws

description	length	reference
DVI-I connection cable, 24+5	2 m	TCOCDVI9100
	3 m	TCOCDVI9103
	5 m	TCOCDVI9105



DVI-I Monitor Extension Cable

- DVI-I 18+5, male ⇔ DVI-I 18+5, female
- With ferrite filter and thumb screws

description	length	reference
DVI-I monitor extension cable	2 m	TCOCDVI8600
	3 m	TCOCDVI8603
	5 m	TCOCDVI8605

DVI-I - RCA (RGB) Connection Cable

- DVI-I 24+5, male ⇔ 3 x RCA (RGB), male
- Molded housing
- Shielded

description	length	reference	
DVI-I - RCA connection cable	1.8 m	TCOCDVI8800	
	3 m	TCOCDVI8803	

**DVI-D - HPC 20 Connection Cable**

- DVI-D 24+1, male ⇔ HPC 20, male
- Molded housing
- Double shielded

description	length	reference	
connection cable	2 m	TCOCDVI8400	

**DVI-I/VGA Connection Cable**

- DVI-I 24+5, male ⇔ HD15 VGA, male
- Molded housing
- Double shielded
- With ferrite filter and thumb screws

description	length	reference	
DVI-I/ VGA connection cable	2 m	TCOCDVI8300	
	3 m	TCOCDVI8330	
	5 m	TCOCDVI8350	

**DVI-I Adapter**

- DVI-I 24+5, female ⇔ DVI-I 24+5, female
- Digital/Analog Adapter Dual-Link
- Molded housing

description	reference	
DVI-I adapter	TADAPDVI8500	

**DVI-I Adapter**

- DVI-I 24+5, male ⇔ DVI-I 24+5, female
- Digital/Analog Adapter (Dual-Link)
- Molded housing

description	reference	
DVI-I adapter	TADAPDVI9000	

**DVI Adapter**

- DVI-I 24+5, female ⇔ DVI-I 24+1, male
- Digital/Analog Adapter Dual-Link to Single-Link
- Molded housing

description	reference	
DVI-I adapter	TADAPDVI8600	

ACTIVE
NETWORK COMPONENTSPASSIVE
NETWORK COMPONENTS

FIBER OPTIC

DATACOM

ENCLOSURE
USB, FIREWIRE & SATACABLES
& ADAPTERSADD-ON CARDS
SCSI, USB, PARALLEL...

PERIPHERALS

PC CASE
COOLINGTOOLS
MAINTENANCEMULTIMEDIA
& ACCESSORIESSECURITY
& SURVEILLANCE

DVI Adapter



- DVI-D 18+1, male ⇔ DVI-I 24+5, female
- Digital/Analog Adapter Dual-Link to Single-Link
- Molded housing

description	length	reference	
DVI adapter	0.2 m	TADAPDVI9900	

DVI-I VGA Adapter



- DVI-I 24+5, male ⇔ HD15 VGA, female
- Digital/Analog Adapter Dual-Link
- Molded housing

description	reference	
DVI-I VGA adapter	TADAPDVI8700	

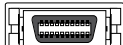
DVI-I VGA Adapter



- DVI-I 24+5, female ⇔ HD15 VGA, male
- Digital/Analog Adapter Dual-Link
- Molded housing

description	reference	
DVI-I VGA adapter	TADAPDVI9100	

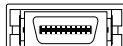
DVI-I / HPC 20 (DFP) Adapter



- DVI-I 24+5, male ⇔ HPC 20 (DFP) female
- Digital/Analog Adapter Dual-Link
- Molded housing

description	reference	
DVI-I HPC adapter	TADAPDVI8800	

DVI-I / HPC 20 (DFP) Adapter



- DVI-I 24+5, female ⇔ HPC 20 (DFP) male
- Digital/Analog Adapter Dual-Link
- Molded housing

description	reference	
DVI-I HPC adapter	TADAPDVI8900	

DVI / HDMI Adapter



- DVI-D 18+1, male ⇔ HDMI 19-pin, female
- Gold plated connectors

description	reference	
DVI-D/HDMI adapter	TADAPDVI9300	

DVI-D Y Splitter Cable

- DVI-D 24+1, male ⇔ 2 x DVI-D 24+1, female
- Digital adapter Dual link
- Molded housing
- Gold plated connectors

description	length	reference	
DVI-I Y splitter cable	0.2 m	TADAPDVI9500	



DVI-I Y Splitter Cable

- DVI-I 24+5, male ⇔ 2 x DVI-I 24+5, female
- Digital/Analog Adapter Dual-Link
- Molded housing
- Gold plated connectors

description	length	reference	
DVI-D Y splitter cable	0.2 m	TADAPDVI9800	



DVI-I Y Splitter Cable

- DVI-I 24+5, male ⇔ HD15 VGA, female + DVI-I 24+5, female
- Digital/Analog Adapter Dual-Link
- Molded housing
- Gold plated connectors

description	length	reference	
DVI-I Y splitter cable	0.2 m	TADAPDVI9400	



DVI-I Y Splitter Cable

- DVI-I 24+5, male ⇔ 2 x HD15, female
- Digital/Analog Adapter Dual-Link
- Molded housing
- Gold plated connectors

description	length	reference	
DVI-I Y splitter cable	0.2 m	TADAPDVI9600	



DVI-I Y Splitter Cable

- DVI-I 24+5, male ⇔ 3 x RCA (RGB), female + HD15, female
- Digital/Analog Adapter Dual-Link
- Molded housing
- Gold plated connectors

description	length	reference	
DVI-I / RCA + HD15 adapter	0.2 m	TADAPDVI9200	



DVI-D Y Splitter Cable

- DVI-D 24+1, male ⇔ DVI-D + HDMI 19-pin, female
- Digital Adapter Dual-Link
- Molded housing
- Gold plated connectors

description	length	reference	
DVI-D Y splitter cable	0.2 m	TADAPDVI9700	



ACTIVE
PASSIVE
FIBER OPTIC
DATACOM
ENCLOSURE
CABLES
ADD-ON CARDS
PERIPHERALS
PC CASE
TOOLS
MULTIMEDIA
SECURITY

HDMI Connection Cable



- HDMI, type A (19-pin) male ⇔ HDMI, type A (19-pin) male
- For digital video / audio transmission at 165 Mpixel/sec. (HDMI 1.2)
- Molded housing, double shielded

description	length	reference
HDMI connection cable	2 m	TCOCDMI8100
	3 m	TCOCDMI8103
	5 m	TCOCDMI8105
	10 m	TCOCDMI8110
	15 m	TCOCDMI8115

HDMI Connection Cable, High-end



- HDMI, type A (19-pin) male ⇔ HDMI, type A (19-pin) male
- Gold plated (for blister cable only)



description	length	reference	reference blister
HDMI connection cable, high end	2 m	TCOCDMI8100HQ	TCOCDMI8100X
	3 m	TCOCDMI8103HQ	TCOCDMI8103X
	5 m	TCOCDMI8105HQ	TCOCDMI8105X
	10 m	TCOCDMI8110HQ	TCOCDMI8110X

HDMI / DVI-D Connection Cable



- HDMI, type A (19-pin) male ⇔ DVI-D 18+1, male
- For digital video / audio transmission at 165 Mpixel/sec (4,95Gbps) (HDMI 1.2)
- Molded housing, double shielded



description	length	reference	reference blister
HDMI / DVI-D connection cable	2 m	TCOCDMI8200	
	3 m	TCOCDMI8203	
	5 m	TCOCDMI8205	
	10 m	TCOCDMI8210	TCOCDMI8210X
	15 m	TCOCDMI8215	TCOCDMI8215X

HDMI mini Connection Cable

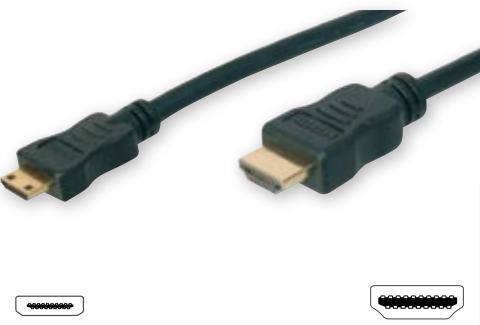


- HDMI, type C mini (19-pin) male ⇔ HDMI, type C mini (19-pin) male
- HDMI 1.3 compatible (340MHZ (10.2Gbps))
- Molded housing, double shielded, gold plated connectors



description	length	reference
HDMI mini connection cable	2 m	TCOCDMI8300
	3 m	TCOCDMI8303
	5 m	TCOCDMI8305

HDMI mini Connection Cable



- HDMI, type C mini (19-pin) male ⇔ HDMI, type A (19-pin) male
- HDMI 1.3 compatible (340MHZ (10.2Gbps))
- Molded housing, double shielded, gold plated connectors



description	length	reference
HDMI mini connection cable	2 m	TCOCDMI8400
	3 m	TCOCDMI8403
	5 m	TCOCDMI8405

HDMI DVI-D Connection Cable

- HDMI, type A (19-pin) male ⇔ DVI-D 24+1, male
- For digital video / audio transmission at 165 Mpixel/sec.(4,95Gbps) (HDMI 1.2)
- Metal housing, double shielded, 2 x ferrite filter, gold plated connectors

description	length	reference	
HDMI / DVI-D connection cable	2 m	TCOCDMI8500	
	3 m	TCOCDMI8503	
	5 m	TCOCDMI8505	



HDMI DVI-I Connection Cable

- HDMI, type A (19-pin) male ⇔ DVI-I 24+5, male
- For digital video / audio transmission at 165 Mpixel/sec.(4,95Gbps) (HDMI 1.2)
- Metal housing, double shielded, 2 x ferrite filter, gold plated connectors

description	length	reference	
HDMI / DVI-I connection cable	2 m	TCOCDMI8600	
	3 m	TCOCDMI8603	
	5 m	TCOCDMI8605	



HDMI - DVI Adapter

- HDMI, type A (19-pin) male ⇔ DVI-D 24+1, female
- Molded housing

description	reference	
HDMI - DVI adapter	TADAPHDMI005	



HDMI - DVI Adapter

- HDMI, type A (19-pin) male ⇔ DVI-D 24+1, male
- Molded housing

description	reference	
HDMI - DVI adapter	TADAPHDMI010	



HDMI - DVI Adapter

- HDMI, type A (19-pin) female ⇔ DVI-D 24+1, female
- Molded housing

description	reference	
HDMI - DVI adapter	TADAPHDMI015	



HDMI - DVI Adapter

- HDMI, type A (19-pin) female ⇔ DVI-D 24+1, male
- Molded housing

description	type	reference	
HDMI - DVI adapter	-	TADAPHDMI020	
	gold plated	TADAPHDMI075	



HDMI Adapter

- HDMI, type A (19-pin) female ↔ HDMI, type A (19-pin) female
- Molded housing



description		reference	
HDMI adapter		TADAPHDMI025	

HDMI Adapter

- HDMI, type A (19-pin) male ↔ HDMI, type A (19-pin) female
- Molded housing



description		reference	
HDMI adapter		TADAPHDMI030	

HDMI Adapter

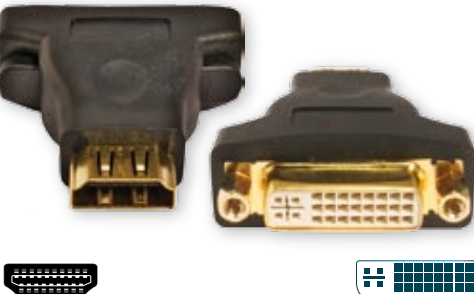
- HDMI, type A (19-pin) male ↔ HDMI, type A (19-pin) male
- Molded housing



description		reference	
HDMI adapter		TADAPHDMI035	

HDMI - DVI-I Adapter

- HDMI, type A (19-pin) female ↔ DVI-I 24+5, female
- Molded housing
- Gold plated connectors



description		reference	
HDMI - DVI-I adapter		TADAPHDMI050	

HDMI - DVI-I Adapter

- HDMI, type A (19-pin) male ↔ DVI-I 24+5, female
- Molded housing
- Gold plated connectors



description		reference	
HDMI - DVI-I adapter		TADAPHDMI055	

HDMI - DVI-I Adapter

- HDMI, type C (19-pin) female ↔ HDMI type A (19-pin) male
- Molded housing
- Gold plated connectors



description		reference	
HDMI adapter		TADAPHDMI065	

HDMI Mini Adapter

- HDMI type A (19-pin) female ⇔ HDMI type A (19-pin) female
- Molded housing
- Gold plated connectors

description	reference	
HDMI adapter	TADAPHDMI080	



HDMI Mini Adapter, angled

- HDMI type A (19-pin) female angled ⇔ HDMI type A (19-pin) male
- Molded housing
- Gold plated connectors

description	reference	
HDMI adapter	TADAPHDMI070	



HDMI Splitter Cable

- HDMI type A (19-pin) male ⇔ 2 x DVI-D 24+1 female
- Molded housing
- Gold plated connectors

description	length	reference	
HDMI splitter cable	0.10 m	TADAPHDMI040	



HDMI Splitter Cable

- HDMI type A (19-pin) male ⇔ 2 x HDMI , type A (19-pin) female
- Molded housing
- Gold plated connectors

description	length	reference	
HDMI splitter cable	0.10 m	TADAPHDMI045	



HDMI Splitter Cable

- HDMI type A (19-pin) male ⇔ HDMI (19-pin) female + DVI-D 24+1 female
- Molded housing
- Gold plated connectors

description	length	reference	
HDMI splitter cable	0.10 m	TADAPHDMI060	



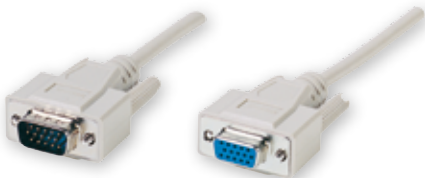
VGA Monitor Connection Cable



- HD 15-pin male ↔ HD 15-pin male
- Molded housing, shielded

description	length	reference	
VGA connection cable	1.8 m	TCOC02CMMO	
	3 m	TCOC023CMMO	
	5 m	TCOC025CMMO	

VGA Monitor Extension Cable



- HD 15-pin male ↔ HD 15-pin female
- Molded housing, shielded

description	length	reference	
VGA extension cable	1.8 m	TCOC01CMMO	
	3 m	TCOC013CMMO	
	5 m	TCOC015CMMO	
	10 m	TCOC0110CMMO	

Premium VGA Monitor Connection Cable



- HD 15-pin male ↔ HD 15-pin male
- Molded housing, 3x coax for RGB and 4 x AWG28 signal wires, double shielded

description	length	reference	
Premium VGA connection cable	1.8 m	TCOCSVGAB2	
	3 m	TCOCSVGAB3	
	5 m	TCOCSVGAB5	
	10 m	TCOCSVGAB10	

Premium VGA Monitor Extension Cable



- HD 15-pin male ↔ HD 15-pin female
- Molded housing, 3x coax for RGB and 4 x AWG28 signal wires, double shielded

description	length	reference	
Premium VGA extension cable	1.8 m	TCOCSVGAA2	
	3 m	TCOCSVGAA3	
	5 m	TCOCSVGAA5	
	10 m	TCOCSVGAA10	

Premium VGA Monitor Connection Cable



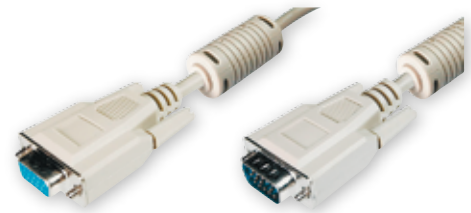
- HD 15-pin male ↔ HD 15-pin male
- Molded housing, 3x coax for RGB and 4 x AWG28 signal wires, double shielded
- With ferrite filter

description	length	color	reference	
Premium VGA connection cable	1.8 m		TCOCSVGAD2	
			TCOCSVGAD2-AL	
	3 m		TCOCSVGAD3	
			TCOCSVGAD3-AL	
	5 m		TCOCSVGAD5	
	10 m		TCOCSVGAD10	
	15 m		TCOCSVGAD15	
	20 m		TCOCSVGAD20	
	30 m		TCOCSVGAD30	
	40 m		TCOCSVGAD40	
	50 m		TCOCSVGAD50	

Premium VGA Monitor Extension Cable

- HD 15-pin male ⇔ HD 15-pin female
- Molded housing, 3x coax for RGB and 4 x AWG28 signal wires, double shielded
- With ferrite filter

description	length	color	reference
Premium VGA extension cable	1.8 m		TCOCSVGAC2
			TCOCSVGAC2-AL
	3 m		TCOCSVGAC3
			TCOCSVGAC3-AL
	5 m		TCOCSVGAC5
	10 m		TCOCSVGAC10
	15 m		TCOCSVGAC15
	20 m		TCOCSVGAC20
	30 m		TCOCSVGAC30
	40 m		TCOCSVGAC40
	50 m		TCOCSVGAC50



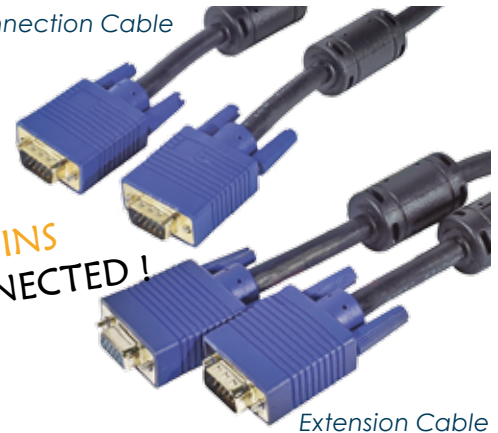
Premium VGA Monitor Cable with 15 Pins Connected

- Multi-coaxial with 15 pins connected to make compatibility with DCC2B (Plug-and-Play monitor)
- With 5V on pin 9, can support all resolution of the LCD/Plasma TV
- With ferrite filter

description	length	reference
connection cable	2 m	TCOCSVGAI2
	3 m	TCOCSVGAI3
	5 m	TCOCSVGAI5
	10 m	TCOCSVGAI10
extension cable	2 m	TCOCSVGAJ2
	3 m	TCOCSVGAJ3
	5 m	TCOCSVGAJ5
	10 m	TCOCSVGAJ10

Connection Cable

15 PINS
CONNECTED!



Extension Cable

Monitor Cable Splitter

- HD 15-pin male ⇔ 2 x HD 15-pin female
- Molded housing
- Splitcable 1 PC to 2 monitors

description	length	type	reference
monitor cable splitter	0.60 m	-	TCOCSVGAE
	0.20 m	gold plate	TCOCSVGAH



VGA/DVI-I Adapter

- HD 15-pin male ⇔ 1 x HD 15-pin female + DVI-I 24+5 female
- DVI-I = Dual link (analog and digital)
- Gold Plated connectors

description	length	reference
VGA/DVI-I adapter	0.20 m	TCOCSVGAF



Monitor Cable Splitter

- HD 15-pin male ⇔ HD 15-pin female + 3x RCA (RGB) female
- Molded housing
- Gold Plated connectors

description	length	reference
monitor cable splitter	0.20 m	TCOCSVGAG





VGA Roundcable for self assembly

- UL20276 32#3 COAX+28#7C + Aluminium foil+B (16*8/0.10TA) + Drain
- ROHS compliant

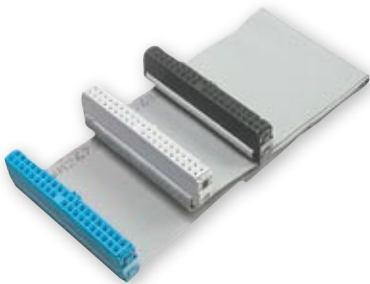
description	length	reference	
vga roundcable	100 m	TAWGVGA4	



ATA133 HDD Round Cable

- 80-wire cable, Twisted Pair, AWG 30 (TPE), UL 20276
- Plastic jackets, material PVC, braid shielding
- 40-pin IDC in various colours (blue = controller, black = master, grey = slave)

description	length	reference	
roundcable	0.45 m	TAKATA133-1ROU	
	0.90 m	TAKATA133-3	
roundcable with blue led light	0.45 m	TAKA133-1ROUND	



Ribbon Cable Ultra ATA 133

- For Ultra DMA, Ultra DMA 2 and Ultra ATA hard drives up to 133 Mbps.
- 80-wire ribbon cable, AWG30, 0.635 mm pitch, UL2678
- Three differently colored 40-pin socket connectors (blue= controller, black= master, grey= slave).

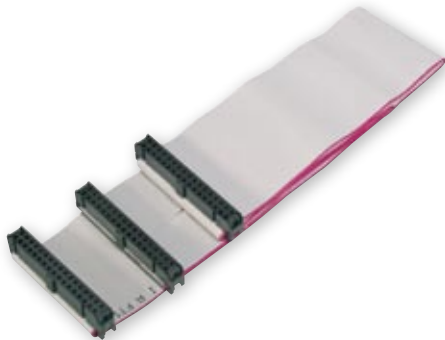
description	length	reference	
ribbon cable Ultra ATA133	0.45 m	TAKA100	
	0.60 m	TAKA100CU60	



ATA 133 HDD Cable

- 3 x 40-pin, socket connector
- 40-wire ribbon cable, AWG28
- 2.54 mm pitch
- UL2651

description	length	reference	
ATA133 HDD cable	0.50 m	TCOC403CU	
	0.75 m	TCOC404CU	



IDE Floppy Cable

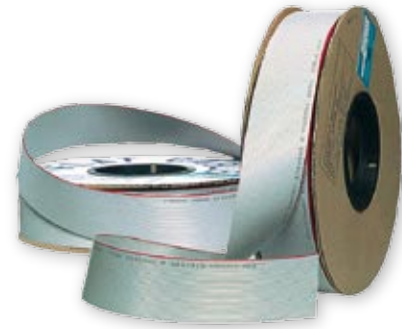
- 3 x 34-pin, socket connector (3.5")
- 34-wire ribbon cable, AWG28
- 2.54 mm pitch
- UL2651

description	length	reference	
floppy cable	0.75 m	TCOC2136CU	

Ribbon Cable AWG28, 1.27 mm pitch

- Colour grey with red marked ID line
- 30.5 meter roll

description	wires	reference
ribbon cable AWG28	10	TAWG2810
	14	TAWG2814
	16	TAWG2816
	25	TAWG2825
	26	TAWG2826
	34	TAWG2834
	40	TAWG2840
	50	TAWG2850



Modular Flat Cable

- Modular cable unshielded, AWG 26, with 4 wires
- With colour coded wires

description	wires	length	color	reference
modular flat cable	4	100 m		TAWG264100B
		500 m		TAWG264100W
	6	100 m		TAWG266100B
		500 m		TAWG266100W
	8	100 m		TAWG268100B
		500 m		TAWG268100W
	10	100 m		TAWG270100B
		500 m		TAWG270100W



DSUB Connectors for Flat Cable

description	gender	wires	reference
DSUB connectors	male	9	TDCSUB09PS
		15	TDCSUB15PS
		25	TDCSUB25PS
	female	9	TDCSUB09SS
		15	TDCSUB15SS
		25	TDCSUB25SS



DSUB Connectors for Flat Cable

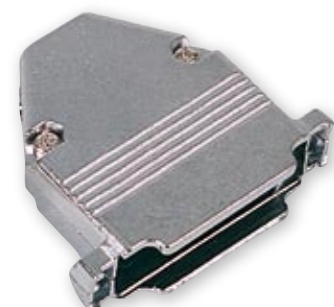
description	gender	wires	reference
DSUB connectors	male	DB9	TIDSUB09PS
		DB15	TIDSUB15PS
		DB25	TIDSUB25PS
		DB37	TIDSUB37PS
		DB15HD	TIDSUBHD15PS
	female	DB9	TIDSUB09SS
		DB15	TIDSUB15SS
		DB25	TIDSUB25SS
		DB37	TIDSUB37SS
		DB15HD	TIDSUBHD15SS



Hoods for D-SUB connector

- Included thumb screws

description	material type	wires	reference
SUB cap	plastic	15	TGP15G
		25	TGP25G
		37	TGP37G
	metal	9	TGPM09G
		15	TGPM15G
		25	TGPM25G
		50	TGPM50G

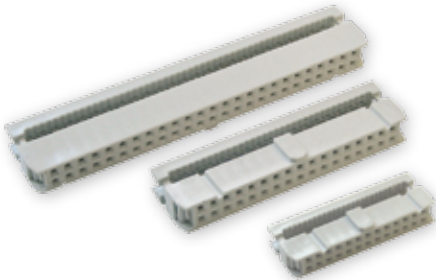




Hoods for D-sub Connectors

- built-in screws

description	length	reference
D-sub cap	9	TGPW09GPL
	15	TGPW15GPL
	25	TGPW25GPL
	37	TGPW37GPL



IDC Connector

- Easy connection to flat AWG28, gold pin

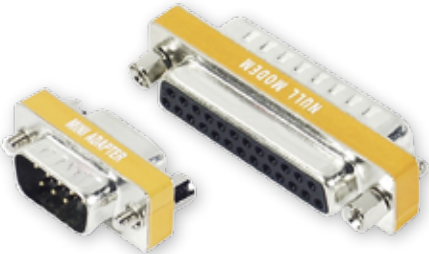
description	wires	reference
D-sub connectors	10	TDCS10GO
	16	TDCS16GO
	26	TDCS26GO
	34	TDCS34GO
	40	TDCS40GO
	50	TDCS50GO



Mini Gender Changer

- Metal version ; Assignment 1:1

description	wires	gender	reference
mini gender changer	9 DB	male/male	TADAP73409
		female/female	TADAP73509
	25 DB	male/female	TADAP73609
		male/male	TADAP73425
		female/female	TADAP73525
		male/female	TADAP73625



Mini Null-modem Adapter

- Metal version
- To change a straight cable into a crossed cable, or a DTR port in DCE or inversely.

description	wires	gender	reference
mini null modem adapter	9 DB	male/female	TADAP73709
	25 DB	male/female	TADAP73725



VGA Mini Gender Changer

- Metal version
- Assignment 1:1

description	wires	gender	reference
VGA mini gender changer	DB15HD	male/male	TADAP73415HD
		female/female	TADAP73515HD
		male/female	TADAP73615HD



Gender Changer

- Molded plastic
- With thumb screws

description	reference
DB9 female ⇔ DB25 female	TADAP714PL
DB9 male ⇔ DB25 female	TADAP744PL
DB9 male ⇔ DB25 male	TADAP713PL